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## PALM INTRANET

## **Inventor Information for 10/789200**

Inventor Name	City	State/Country	intry	
SHIMIZU, MASAMI	TOKYO	JAPAN		
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US 20050214914 A1	US- PGPUB	20050929	7	Process for the production of diglycerides	435/134		Sato, Manabu et al.
US 20050054853 A1	US- PGPUB	20050310		Process for producing optically active oxoheptenoic acid ester	546/152		Horiuchi, Takashi et al.
US 20050019883 A1	US- PGPUB	20050127		Process for preparing an immobilized enzyme	435/183		Sato, Manabu et al.
US 20040210108 A1	US- PGPUB	20041021	16	Imaging system	600/112	600/167	Shimizu, Masami et al.
US 20040171912 A1	US- PGPUB	20040902	-	Operating mechanism for medical device	600/112	600/101	Shimizu, Masami
US 20040119841 A1	US- PGPUB	20040624		Image processing method and apparatus, and image sensing apparatus	348/222.1	348/220.1	Shimizu, Masami
US 20040057834 A1	US- PGPUB	20040325		Connection method for turbo charger turbine shaft	416/244A		Shimizu, Masami
US 20030169333 A1	US- PGPUB	20030911		Endoscope imaging apparatus	348/65		Yazawa, Nobuyoshi et al.
US 20030096383 A1	US- PGPUB	20030522		PROCESS FOR PREPARING AN IMMOBILIZED ENZYME	435/134		SHIMIZU, MASAMI et al.
US 20020098732 A1	US- PGPUB	20020725		Connector device for an endoscope	439/352		Shimizu, Masami
US 6848180 B2	USPAT	20050201		Turbocharger turbine shaft joining method	29/889.2	416/213R; 416/244R	Shimizu; Masami
US 6716610 B2	USPAT	20040406		Esterification or hydrolysis with substrate treated un-dried immobilized lipolytic enzyme	435/134	435/135; 435/180	Shimizu; Masami et al.
US 6337414 B1	USPAT	20020108		Process for producing partial glyceride	554/174	435/134	Sugiura; Masakatsu et al.
US 6261812 B1	USPAT	20010717		Process for producing diglycerides	435/134	435/135	Yamada; Yasushi et al.
US 6258575 B1	USPAT	20010710		Hydrolyzing fats and oils using an immobilized	435/134	435/177; 435/180;	Shimizu; Masami et

	:		enzyme column and substrate-feeding chamber that separates phases		435/289.1	al.
US 6201777 B1	USPAT	20010313	Apparatus for discriminating optical recording media of different thicknesses from each other and reproducing information therefrom	369/53.23	369/112.23; 369/112.24; 369/53.22; 369/53.37	Tsuchiya; Yoichi et al.
US RE36865 E	USPAT	20000912	Camera with operation switch	396/243	396/299	Tosaka; Yoichi et al.
US 5917791 A	USPAT	19990629	Apparatus for discriminating optical recording media of different thicknesses from each other and reproducing information therefrom	369/53.23	369/112.24; 369/118	Tsuchiya; Yoichi et al.
US 5876327 A	USPAT	19990302	Imaging apparatus for endoscopes	600/112	600/167; 600/180; 600/181	Tsuyuki; Hiroshi et al.
US 5846585 A	USPAT	19981208	Process for increasing the bulk of food having decreased bulk	426/241	426/392; 426/496; 426/497; 426/645	Ohmura; Hisao et al.
US 5520887 A	USPAT	19960528	Apparatus for generating and condensing ozone	422/186.08	422/186.07; 422/186.11	Shimizu; Masami et al.
US 5448610 A	USPAT	19950905	Digital X-ray photography device	378/19	378/4	Yamamoto; Kazuo et al.
US 5315752 A	USPAT	19940531	Method for press fitting of a press fitting body and a press fitting apparatus having a linear gauge for the press fitting body	29/598	29/256; 29/525; 29/705; 29/720; 29/732	Ohta; Masami et al.
US 4999656 A	USPAT	19910312	Interchangeable lens with double-sided printed circuit board	396/89	396/529; 396/542	Shimizu; Masami et al.
US 4970558 A	USPAT	19901113	Connector for a camera	396/529		Matsuda; Mutsuhide et al.
US 4853725 A	USPAT	19890801	Connector for a camera	396/529		Matsuda; Mutsuhide et al.
US 4845699	USPAT	19890704	Electric mechanical	369/44.22	359/814;	Kawasaki;

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A			transducer and optical		359/824	Ryoichi et
			type pickup apparatus driven by a magnetic field		:	al.
US 4811320 A	USPAT	19890307	Optical type pickup apparatus with lens holder supported by frame wires each having an end inserted into a frame hole	369/44.15	359/210; 359/813; 359/824	Kawasaki; Ryoichi et al.
US 4767921 A	USPAT	19880830	Optical pickup device wherein the astigmatic converged beam spot is aligned along the dividing lines of the four-division photo-detector	250/201.5	369/44.23	Kawasaki; Ryoichi et al.
US 4741666 A	USPAT	19880503	Variable displacement turbocharger	415/158	415/165; 415/166	Shimizu; Masami et al.
US 4717936 A	USPAT	19880105	Display device for camera	396/287	396/296	Shimizu; Masami et al.
US 4710008 A	USPAT	19871201	Camera with operation switch	396/299	396/543	Tosaka; Yoichi et al.
US 4679926 A	USPAT	19870714	Motor driven film rewind device for camera	396/410	396/284; 396/413	Suzuki; Nobuyuki et al.
US 4656951 A	USPAT	19870414	Rotary table unit	108/20		Kimura; Sosaku et al.
US 4647176 A	USPAT	19870303	External display device for camera	396/212	396/291; 396/292	Shimizu; Masami et al.
US 4623234 A	USPAT	19861118	Camera	396/227	396/239	Shimizu; Masami et al.
US 4590658 A	USPAT	19860527	Tube wall thickness measurement	29/464	29/467; 33/645; 378/147	Funyu; Yutaka et al.
US 4572646 A	USPAT	19860225	Display device in camera finder	396/282	345/34; 345/38; 345/50; 345/690; 396/289; 396/296	Shimizu; Masami et al.
US 4538891 A	USPAT	19850903	Device for setting photographic information for camera	396/299	396/543	Matsuyama; Shinichi et al.

US 4536993 A	USPAT	19850827	Grinding machine	451/14	451/274; 451/294; 451/401; 451/6	Shimizu; Masami et al.
US 4520340 A	USPAT	19850528	Camera with printed circuit boards comprising resistance-conductor laminated constructions	338/195	338/185	Shimizu; Masami et al.
US 4491731 A	USPAT	19850101	Tube wall thickness measurement	250/358.1	250/359.1; 378/59	Funyu; Yutaka et al.
US 4488800 A	USPAT	19841218	Photographing mode display device of a camera	396/227	396/296	Iura; Yukio et al.
US 4481742 A	USPAT	19841113	Machine tool elevating and guiding apparatus	451/14	451/274; 451/292	Shimizu; Masami et al.
US 4459008 A	USPAT	19840710	Camera having a sound- making element	396/264	396/283; 396/286	Shimizu; Masami et al.
US 4458230 A	USPAT	19840703	Magnetic device	335/271	335/277	Shimizu; Masami
US 4453837 A	USPAT	19840612	Thrust bearing for turbocharger	384/121	384/368	Shimizu; Masami et al.
US 4435741 A	USPAT	19840306	Electrical circuit elements combination	361/764	29/521; 361/783; 439/68	Shimizu; Masami et al.
US 4428655 A	USPAT	19840131	Mode selector device for a camera	396/238		Suzuki; Nobuyuki et al.
US 4397534 A	USPAT	19830809	Device for displaying bulb photographing operation time in a photographic camera	396/292		Sakurada; Nobuaki et al.
US 4396197 A	USPAT	19830802	Oil seal device for high- speed rotary machine	277/346	277/422; 277/429; 415/175	Shimizu; Masami
US 4393305 A	USPAT	19830712	Method of tube wall thickness measurement	250/358.1	378/59	Shimizu; Masami et al.
US 4392752 A	USPAT	19830712	Oil seal for bearings of turbocharger	384/135		Shimizu; Masami et al.
US 4389052 A	USPAT	19830621	Oil seal system for shaft of turbocharger	277/346	277/422; 277/429; 415/111	Shimizu; Masami et al.

US 4387977 A	USPAT	19830614	Power supply device for camera	396/302	396/155	Uchidoi; Masanori et al.
US 4372664 A	USPAT	19830208	Moisture- and dust-proof device for rotating operation part of camera	396/535	396/25	Shimizu; Masami
US 4359277 A	USPAT	19821116	Camera with printed circuit boards comprising resistance-conductor laminated constructions	396/542	29/846; 338/127; 338/195; 338/202; 338/307; 361/777; 361/792; 396/439; 396/535; 439/67	Shimizu; Masami et al.
US 4351595 A	USPAT	19820928	Motor drive camera	396/303	396/387	Date; Nobuaki et al.
US 4322146 A	USPAT	19820330	Camera having a sound- making element	396/283	396/286	Shimizu; Masami et al.
US 4317628 A	USPAT	19820302	Electric circuit protection device for camera	396/535	396/542	Shimizu; Masami
US 4314972 A	USPAT	19820209	Multi-stage hydrogen water isotopic exchange column	422/191	261/114.2; 261/98; 422/195; 422/220	Nakane; Ryohei et al.
US 4314705 A	USPAT	19820209	Oil seal device	277/346	277/429; 415/175	Shimizu; Masami
US 4306784 A	USPAT	19811222	Photographic camera with an operation mode display device	396/250	396/286	Tezuka; Nobuo et al.
US 4286849 A	USPAT	19810901	Digital camera	396/239	396/283	Uchidoi; Masanori et al.
US 4282503 A	USPAT	19810804	Electromagnetic device	335/276	335/229; 335/279; 396/463	Shimizu; Masami et al.
US 4268152 A	USPAT	19810519	Bulb photography control system for camera	396/466	396/480	Aizawa; Hiroshi et al.
US 4250156 A	USPAT	19810210	Process for preparing carbonyl sulfide	423/446		Takahashi; Nobuo et al.
US 4247189 A	USPAT	19810127	Camera with built-in electric wind-up	396/406		Date; Nobuaki et

			mechanism			al.
US 4247186 A	USPAT	19810127	Photometric circuit for camera	396/228	356/223; 396/231	Uchidoi; Masanori et al.
US 4240055 A	USPAT	19801216	Release type electromagnetic device for camera	335/234	335/229	Shimizu; Masami et al.
US 4227788 A	USPAT	19801014	Printed circuit assembly	396/542		Shimizu; Masami et al.
US 4227787 A	USPAT	19801014	Bulb photographing control system for an electric shutter camera	396/212		Aizawa; Hiroshi et al.
US 4223987 A	USPAT	19800923	Camera having a sound- making element	396/264	396/283; 396/286	Shimizu; Masami et al.
US 4221476 A	USPAT	19800909	Exposure adjusting device for camera	396/245		Aizawa; Hiroshi et al.
US 4219260 A	USPAT	19800826	Camera having a release control device	396/266	396/263	Date; Nobuaki et al.
US 4205287 A	USPAT	19800527	Electromagnetic device	335/271	335/277	Shimizu; Masami et al.
US 4204762 A	USPAT	19800527	Centrifugal brakes for focal plane shutters	396/456		Date; Nobuaki et al.
US 4200374 A	USPAT	19800429	Cameras having a coordinated energy supply system for shutter release	396/246		Shimizu; Masami et al.
US 4198063 A	USPAT	19800415	Shaft sealing device for turbocharger	277/387	277/403; 415/110; 417/407	Shimizu; Masami et al.
US 4196995 A	USPAT	19800408	Electronically operated magnetic control device for camera	396/251	361/159	Aizawa; Hiroshi et al.
US 4182557 A	USPAT	19800108	Single lens reflex camera capable of high speed continuous photography	396/252	396/358	Date; Nobuaki et al.
US 4178086 A	USPAT	19791211	Camera with a device for protecting film against fogging	396/266	396/287; 396/356	Date; Nobuaki et al.
US 4176936 A	USPAT	19791204	Motor drive unit for a camera	396/245		Kozuki; Susumu et al.

US 4173620 A	USPAT	19791106	Extraction method of tritium	423/648.1	376/301; 376/310; 376/314; 423/580.2	Shimizu; Masami
US 4171137 A	USPAT	19791016	Slinger arrangement for use with bearing of supercharger	277/429	415/111; 415/175	Aizu; Shoichi et al.
US 4165929 A	USPAT	19790828	Camera with exposure control device	396/238	396/535	Ito; Fumio et al.
US 4146322 A	USPAT	19790327	Variable resistance	396/213	338/127; 338/185; 338/202; 338/307; 338/314; 396/463	Shimizu; Masami et al.
US 4145130 A	USPAT	19790320	Current supply release system for magnetic mechanism	396/251	396/279	Shimizu; Masami et al.
US 4114173 A	USPAT	19780912	Photographic camera with an operation mode display device	396/264	396/286	Tezuka; Nobuo et al.
US 4089483 A	USPAT	19780516	Film feeding device for camera	396/387	396/413	Hokkanji; Sakae et al.
US 4084061 A	USPAT	19780411	Process for producing benzyl sodium, phenylacetic acid and derivative thereof	560/105	260/665R; 562/423	Kanazawa; Teiichi et al.
US 4062024 A	USPAT	19771206	Control system consisting of semi-conductor integrated circuits for a camera	396/238		Tsunekawa; Tokuichi et al.
US 3954729 A	USPAT	19760504	Process for preparing a thiolcarbamate	540/608	544/106; 544/107; 544/158; 544/159; 544/163; 544/167; 544/174; 544/178; 544/85; 546/226; 546/245; 546/245; 548/531; 558/233; 558/239;	Sato; Zenichi et al.

					558/241; 558/242; 562/27	
US 3939349 A	USPAT	19760217	Method and device for classifying tires	378/53	378/51; 378/61	Shimizu; Masami et al.
US 3859876 A	USPAT	19750114	CUTTING DEVICE FOR AN ULTRASONIC VIBRATION SYSTEM	82/158	29/DIG.46; 82/904	Shimizu; Masami et al.
US 3764661 A	USPAT	19731009	PROCESS FOR PREPARATION OF CARBONYL SULFIDE	423/416		Kanazawa; Teiichi et al.